Facility		11.	F = =:1:4:	/ Name:	I anation.	D = ==== i+ 44.	
-aciiii\	111)	#-	Facility	/ Name	Location:	Permit #:	
		11 *	1 0011111	14411101			



## **Corrosion Protection Installation** Supplement E

Your application is not couthis supplement to avoid of			ubmitted. Please cor	nplete every item on			
In addition to this form, plo  Completed Permit A  Permit fees  Corrosion protection	pplication for Undergro	und Storage Tanks—N	Major Installation				
Tank #	THIS	LINE FOR O	FFICE USE O	NLY			
Tag Number							
Tank Capacity (gallons)							
Substance Stored							
For the following options	indicate current UST	system configuration					
Tank Material	StiP3 FRP Clad Bare Steel Other	StiP3 FRP Clad Bare Steel Other	☐ StiP3 ☐ FRP ☐ Clad ☐ Bare Steel ☐ Other	☐ StiP3 ☐ FRP ☐ Clad ☐ Bare Steel ☐ Other			
Tank Construction	☐ Double-walled ☐ Single-walled ☐ multi-compartment ☐ Other	☐ Double-walled ☐ Single-walled ☐ multi-compartment ☐ Other	Double-walled Single-walled multi-compartment Other	☐ Double-walled ☐ Single-walled ☐ multi-compartment ☐ Other			
Tank Corrosion Protection	☐ Galvanic ☐ Impressed Current ☐ Non-corrodible	☐ Galvanic ☐ Impressed Current ☐ Non-corrodible	☐ Galvanic ☐ Impressed Current ☐ Non-corrodible	☐ Galvanic ☐ Impressed Current ☐ Non-corrodible			
Product Pipe Material	☐ Flexible ☐ FRP ☐ Steel with FRP ☐ Other	☐ Flexible ☐ FRP ☐ Steel with FRP ☐ Other	☐ Flexible ☐ FRP ☐ Steel with FRP ☐ Other	☐ Flexible ☐ FRP ☐ Steel with FRP ☐ Other			
Product Pipe Corrosion Protection	Galvanic Impressed Current Non-corrodible	Galvanic Impressed Current Non-corrodible	Galvanic Impressed Current Non-corrodible	Galvanic Impressed Current Non-corrodible			
Design Checklist for propo		omponents affected by	the permit				
To which components (e.g. tank, piping, tank risers, flex connectors, etc.) is CP is being added?							

Facility	ID #:	Facility Name:	Location:	Permit #:				
		-what are you planning to do? (attach and any information not included about		ssary). Include any				
Site Pl	an to include the follow	ving elements at a minimum:						
	<ul> <li>☐ Facility name</li> <li>☐ Designer name</li> <li>☐ Scale or dimensions</li> <li>☐ North arrow</li> <li>☐ Major site features</li> <li>☐ Label and locate all UST components affected by this installation</li> <li>☐ Any utilities that could cause interference with cathodic protection (e.g. pipelines)</li> <li>☐ Any existing UST components affected by the proposed installation</li> </ul>							
For imp	Wire or anode locatio	ns or passive galvanic systems, also so the relative to tanks or piping to showing wire or anode depths and b the solutions if applicable)						